

**Evergy Missouri West, Inc. d/b/a Evergy Missouri West  
formerly KCP&L GMO  
Steam Quarterly Cost Adjustment**

<u>Qtr/Year</u>	<u>QCA Rate</u>	<u>Qtr/Year</u>	<u>Recon Rate</u>	<u>Cumulative Rate</u>	
Q115	(0.4322)	Q413	(0.0056)	(1.0652)	
Q215	(0.3904)	Q114	(0.0010)	(1.3165)	
Q315	(0.3237)	Q214	(0.0004)	(1.4403)	
Q415	(0.4396)	Q314	0.0051	(1.5878)	
Q116	(0.4843)	Q414	0.0075	(1.6268)	
Q216	(0.4781)	Q115	0.0094	(1.7041)	
Q316	(0.3357)	Q215	0.0008	(1.7149)	
Q416	(0.3722)	Q315	(0.0061)	(1.6587)	
Q117	(0.3986)	Q415	(0.0093)	(1.5898)	
Q217	(0.3596)	Q116	(0.0133)	(1.4940)	
Q317	(0.3869)	Q216	(0.0177)	(1.5637)	
Q417	(0.4661)	Q316	(0.0150)	(1.6665)	effective Mar-2018
Q118	(0.4269)	Q416	(0.0117)	(1.6972)	effective Jun-2018
Q218	(0.4319)	Q117	0.0012	(1.7550)	effective Sep-2018
Q318	(0.4092)	Q217	0.0136	(1.7460)	effective Dec-2018
Q418	(0.2328)	Q317	0.0275	(1.4702)	effective Mar-2019
Q119	(0.4111)	Q417	0.0391	(1.4036)	effective Jun-2019
Q219	(0.4835)	Q118	0.0237	(1.4327)	effective Sep-2019
Q319	(0.4312)	Q218	0.0144	(1.4539)	effective Dec-2019
Q419	(0.5365)	Q318	(0.0014)	(1.7865)	effective Mar-2020
Q120	(0.1787)	Q418	(0.0091)	(1.6023)	effective Jun-2020
Q220	(0.1492)	Q119	(0.0165)	(1.3082)	effective Sep-2020
Q320	(0.1763)	Q219	(0.0175)	(1.0852)	effective Dec-2020
Q420	(0.0668)	Q319	(0.0077)	(0.6218)	effective Mar-2021
Q121	0.0911	Q419	0.0004	(0.3425)	effective Jun-2021
Q221	(0.0616)	Q120	0.0015	(0.2369)	effective Sep-2021
Q321	0.3822	Q220	(0.0002)	0.3389	effective Dec-2021
Q421	0.2229	Q320	0.0017	0.6380	effective Mar-2022
Q122	0.5391	Q420	0.0011	1.0867	effective Jun-2022
Q222	0.7874	Q121	(0.0027)	1.9315	effective Sep-2022
Q322	0.7030	Q221	0.0025	2.2550	effective Dec-2022
<b>Q422</b>	<b>0.7184</b>	<b>Q321</b>	<b>(0.0138)</b>	2.7350	effective Mar-2023
<b>Q123</b>	<b>0.1032</b>	<b>Q421</b>	<b>(0.0058)</b>	2.2922	effective Jun-2023
<b>Q223</b>	<b>0.0074</b>	<b>Q122</b>	<b>0.0028</b>	1.5177	effective Sep-2023
<b>Q323</b>	<b>0.0102</b>	<b>Q222</b>	<b>0.0163</b>	<b>0.8387</b>	effective Dec-2023
Four quarters:	0.8392		(0.0005)	<b>0.8387</b>	

HR-2018-0231, effective for service provided on or after January 1, 2020												
	Q122			Q222			Q322			Q422		
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
<b>Total Steam mmBtu Sales</b>	261,590	224,055	255,292	241,105	229,794	213,977	213,508	216,154	194,759	229,089	240,769	253,319
<b>Fuel Costs</b>	\$ 1,652,776	\$ 1,177,330	\$ 888,446	\$ 1,391,894	\$ 1,826,868	\$ 947,770	\$ 1,150,780	\$ 1,317,261	\$ 1,157,259	\$ 941,670	\$ 1,584,172	\$ 1,492,619
Coal Costs	\$ 244,955	\$ 295,665	\$ 329,025	\$ 320,883	\$ 116,624	\$ 89,440	\$ 240,613	\$ 229,931	\$ 163,267	\$ 318,261	\$ 786,707	\$ 371,631
Gas Costs	\$ 694,556	\$ 400,536	\$ 492,833	\$ 1,071,011	\$ 1,710,244	\$ 858,330	\$ 910,167	\$ 1,087,330	\$ 993,992	\$ 623,409	\$ 795,321	\$ 725,594
Oil Costs	\$ 713,265	\$ 481,129	\$ 66,588	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,144	\$ 395,394
Coal mmBtu Input Blr Nos. 5	mmBtu 114,495	mmBtu 141,787	mmBtu 150,282	mmBtu 150,013	mmBtu 54,431	mmBtu 125,864	mmBtu 102,824	mmBtu 98,180	mmBtu 69,691	mmBtu 134,791	mmBtu 128,603	mmBtu 147,417
Gas mmBtu Input Blr Nos. 1-5 & 8	mmBtu 164,240	mmBtu 99,679	mmBtu 156,467	mmBtu 141,270	mmBtu 215,474	mmBtu 115,005	mmBtu 123,615	mmBtu 127,149	mmBtu 151,645	mmBtu 124,947	mmBtu 142,604	mmBtu 116,703
No. 2 Oil mmBtu Input Blr Nos. 1-4	mmBtu 43,712	mmBtu 27,983	mmBtu 3,772	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu 108	mmBtu 20,029
<b>Blr 1-5 Fuel to Steam Input</b>	mmBtu 322,447	mmBtu 269,449	mmBtu 310,521	mmBtu 291,283	mmBtu 269,905	mmBtu 240,869	mmBtu 226,439	mmBtu 225,329	mmBtu 221,336	mmBtu 259,738	mmBtu 271,315	mmBtu 284,149
Quarterly Fuel Costs - Actual	\$		\$ 3,718,552			\$ 4,166,532			\$ 3,625,300			\$ 4,018,461
Quarterly Blr 1-5 & 8 Fuel to Steam Input	mmBtu		902,417			802,057			673,104			815,202
<b>Base fuel amount (per million BTU)</b>	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854
Quarterly Fuel Costs - Collected	\$		\$ 2,242,867			\$ 1,993,432			\$ 1,672,933			\$ 2,026,103
<b>(Over) or Under Collected Fuel Costs</b>	\$		\$ 1,475,685			\$ 2,173,100			\$ 1,952,367			\$ 1,992,358
Rolling 12-months Steam Btu Sales	mmBtu		2,737,304			2,759,825			2,777,373			2,773,411
Quarterly Cost Adjustment	mmBtu		0.5391			0.7874			0.7030			0.7184
Cumulative - QCA			1.0826			1.9316			2.2524			2.7479

HR-2018-0231, effective for service provided on or after January 1, 2020												
	Q123			Q223			Q323			Q423		
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
<b>Total Steam mmBtu Sales</b>	254,118	231,737	231,728	225,934	218,404	209,273	214,373	199,862	214,500			
<b>Fuel Costs</b>	\$ 937,031	\$ 720,635	\$ 675,374	\$ 551,356	\$ 605,905	\$ 711,690	\$ 510,917	\$ 618,170	\$ 580,435	\$ 0	\$ 0	\$ 0
Coal Costs	\$ 389,603	\$ 387,210	\$ 387,954	\$ 310,797	\$ 150,876	\$ 302,591	\$ -	\$ 115,099	\$ 332,607	\$ -	\$ -	\$ -
Gas Costs	\$ 374,518	\$ 333,425	\$ 287,420	\$ 240,559	\$ 455,029	\$ 409,099	\$ 510,917	\$ 503,071	\$ 247,828	\$ -	\$ -	\$ -
Oil Costs	\$ 172,910	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Coal mmBtu Input Blr Nos. 5	mmBtu 153,861	mmBtu 150,723	mmBtu 152,473	mmBtu 122,654	mmBtu 58,837	mmBtu 46,513	mmBtu -	mmBtu 52,239	mmBtu 129,244	mmBtu -	mmBtu -	mmBtu -
Gas mmBtu Input Blr Nos. 1-5 & 8	mmBtu 132,766	mmBtu 112,288	mmBtu 114,076	mmBtu 154,176	mmBtu 189,989	mmBtu 171,680	mmBtu 225,850	mmBtu 159,488	mmBtu 109,863	mmBtu -	mmBtu -	mmBtu -
No. 2 Oil mmBtu Input Blr Nos. 1-4	mmBtu 8,361	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -	mmBtu -
<b>Blr 1-5 Fuel to Steam Input</b>	mmBtu 294,988	mmBtu 263,011	mmBtu 266,549	mmBtu 276,830	mmBtu 248,826	mmBtu 218,193	mmBtu 225,850	mmBtu 211,727	mmBtu 239,107	mmBtu 0	mmBtu 0	mmBtu 0
Quarterly Fuel Costs - Actual	\$		\$ 2,333,040			\$ 1,868,951			\$ 1,709,522			\$ 0
Quarterly Blr 1-5 & 8 Fuel to Steam Input	mmBtu		824,548			743,849			676,684			0
<b>Base fuel amount (per million BTU)</b>	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854	mmBtu 2.4854
Quarterly Fuel Costs - Collected	\$		\$ 2,049,332			\$ 1,848,762			\$ 1,681,830			\$ 0
<b>(Over) or Under Collected Fuel Costs</b>	\$		\$ 283,708			\$ 20,189			\$ 27,692			\$ 0
Rolling 12-months Steam Btu Sales	mmBtu		2,750,057			2,718,792			2,723,106			0
Quarterly Cost Adjustment	mmBtu		0.1032			0.0074			0.0102			0.0000
Cumulative - QCA			2.3120			1.5320			0.8392			0.0000

	Q322		Q323	
Steam sales	624,421		628,735	
		\$/mmBtu		\$/mmBtu
<b>Fuel Costs</b>				
Coal Costs	633,811	2.34	447,706	2.47
Gas Costs	2,991,489	7.43	1,261,816	2.55
Oil Costs	-	-	-	-
<b>Total</b>	<b>3,625,300</b>	<b>5.39</b>	<b>1,709,522</b>	<b>2.53</b>
<b>mmBtu</b>				
Coal	270,695		181,483	
Gas	402,409		495,201	
Oil	-		-	
<b>Total</b>	<b>673,104</b>		<b>676,684</b>	

**Total Steam mmBtu Sales - 12-month rolling total**

	<u>2020</u>	<u>19-20 rolling</u>	<u>2021</u>	<u>20-21 rolling</u>	<u>2022</u>	<u>21-22 rolling</u>	<u>2023</u>	<u>22-23 rolling</u>
January	243,783		247,211		261,590		254,118	
February	233,439		208,534		224,055		231,737	
March	249,853	2,670,048	250,441	2,673,186	255,292	2,737,304	231,728	2,750,057
April	221,808		229,914		241,105		225,934	
May	213,011		223,058		229,794		218,404	
June	220,770	2,650,847	209,383	2,679,952	213,977	2,759,825	209,273	2,718,792
July	209,202		205,820		213,508		214,373	
August	217,936		188,493		216,154		199,862	
September	187,622	2,667,806	212,560	2,672,065	194,759	2,777,373	214,500	2,723,106
October	232,167		231,744		229,089			
November	223,703		242,793		240,769			
December	240,781	2,694,075	252,602	2,702,553	253,319	2,773,411		1,999,929

Evergy Missouri West (formerly KCP&L GMO) - STEAM QCA RECON  
 Fuel Costs - Recovered with Quarterly Cost Adjustment Table Factor:

			ck	0.0074	0.1032	0.7184	0.7030	0.7874	0.5391	0.2229	0.3822	(0.0616)	0.0911	(0.0668)
			Q223	Q123	Q422	Q322	Q222	Q122	Q421	Q321	Q221	Q121	Q420	
Qtrly filing	Qtr Rate	Rates Effective												
Q420	(0.0668)	effective Mar-2021												
Q121	0.0911	effective Jun-2021												
Q221	(0.0616)	effective Sep-2021												
Q321	0.3822	effective Dec-2021												
Q421	0.2229	effective Mar-2022												
Q122	0.5391	effective Jun-2022												
Q222	0.7874	effective Sep-2022												
Q322	0.7030	effective Dec-2022												
Q422	0.7184	effective Mar-2023												
Q123	0.1032	effective Jun-2023												
Q223	0.0074	effective Sep-2023	20,188.70	283,708.40	1,992,357.95	1,952,367.32	2,173,099.53	1,475,684.79	602,469.98	1,021,366.74	(165,033.57)	243,565.42	(179,883)	
			<b>Billed QCA</b>											
Usage Month	Billed Month	Billed per CIS+	MMBTU											
Mar-21	Apr-21	\$ 155,724.84	250,442											
Apr-21	May-21	\$ 142,961.15	229,915											
May-21	Jun-21	\$ 138,698.09	223,059											
Transfer Q418 Bal to Q120 r factor														
Jun-21	Jul-21	\$ 71,714.02	209,384											
Jul-21	Aug-21	\$ 70,493.35	205,820											
Aug-21	Sep-21	\$ 64,559.20	188,494											
Transfer Q119 Bal to Q220 r factor														
Sep-21	Oct-21	\$ 50,355.46	212,560											
Oct-21	Nov-21	\$ 54,900.15	231,744											
Nov-21	Dec-21	\$ 57,517.90	242,794											
Transfer Q219 Bal to Q320 r factor														
Dec-21	Jan-22	\$ (85,606.48)	252,601											
Jan-22	Feb-22	\$ (88,652.85)	261,590											
Feb-22	Mar-22	\$ (75,932.24)	224,055											
Transfer Q319 Bal to Q420 r factor														
Mar-22	Apr-22	\$ (162,876.10)	255,292											
Apr-22	May-22	\$ (153,824.99)	241,105											
May-22	Jun-22	\$ (146,608.57)	229,794											
Transfer Q419 Bal to Q121 r factor														
Jun-22	Jul-22	\$ (232,529.89)	213,978											
Jul-22	Aug-22	\$ (232,020.23)	213,509											
Aug-22	Sep-22	\$ (234,894.55)	216,154											
Transfer Q120 Bal to Q221 r factor														
Sep-22	Oct-22	\$ (376,177.01)	194,759											
Oct-22	Nov-22	\$ (442,485.40)	229,089											
Nov-22	Dec-22	\$ (465,045.32)	240,769											
Transfer Q220 Bal to Q321 r factor														
Dec-22	Jan-23	\$ (571,234.35)	253,319											
Jan-23	Feb-23	\$ (573,033.84)	254,117											
Feb-23	Mar-23	\$ (525,944.07)	231,738	3,374.88										
Transfer Q320 Bal to Q421 r factor														
Mar-23	Apr-23	\$ (633,776.08)	231,728											
Apr-23	May-23	\$ (617,932.23)	225,935	(0.01)										
May-23	Jun-23	\$ (597,334.94)	218,404	0.01										
Transfer Q420 Bal to Q122 r factor														
Jun-23	Jul-23	\$ (476,320.69)	209,273	(3,374.88)										
Jul-23	Aug-23	\$ (491,388.08)	214,374											
Aug-23	Sep-23	\$ (458,125.96)	199,863											
Transfer Q121 Bal to Q222 r factor														
<b>Balance per QCA period - Reconciliation Amount</b>			(0.00)	20,188.70	219,362.17	1,058,741.84	519,125.37	44,318.40	7,477.87	(15,997.76)	(38,375.51)	6,992.81	(7,448.26)	3,027.24

Fuel Costs - Recovered with Reconciliation Table factor:

			Q223	Q123	Q422	Q322	Q222	Q122	Q421	Q321	Q221	Q121	Q420
Balance per QCA period - Reconciliation Amount:			\$ -	\$ -	\$ -	\$ -	\$ 44,318.40	\$ 7,477.87	\$ (15,997.76)	\$ (38,375.51)	\$ 6,992.81	\$ (7,448.26)	\$ 3,027.24
Rolling 12-months Steam Btu Sales:			-	-	-	-	2,723,106	2,718,792	2,750,057	2,773,411	2,777,373	2,759,825	2,737,304
R-Factor:			-	-	-	-	0.0163	0.0028	(0.0058)	(0.0138)	0.0025	(0.0027)	0.0011
effective:			-	-	-	-	Dec-2023	Sep-2023	Jun-2023	Mar-2023	Dec-2022	Sep-2022	Jun-2022
Usage Month	Billed Month												
Jun-22	Jul-22												
Jul-22	Aug-22												
Aug-22	Sep-22												
Transfer Q120 Bal to Q221 r factor													
Sep-22	Oct-22												
Oct-22	Nov-22												
Nov-22	Dec-22												
Transfer Q220 Bal to Q321 r factor													
Dec-22	Jan-23												
Jan-23	Feb-23												
Feb-23	Mar-23												
Transfer Q320 Bal to Q421 r factor													
Mar-23	Apr-23												
Apr-23	May-23												
May-23	Jun-23												
Transfer Q420 Bal to Q122 r factor													
Jun-23	Jul-23												
Jul-23	Aug-23												
Aug-23	Sep-23												
Transfer Q121 Bal to Q222 r factor													
<b>Balance per QCA period - After R-Factor Recovery</b>			20,188.70	219,362.17	1,058,741.84	519,125.37	44,318.40	7,477.87	(12,381.40)	(20,441.34)	1,895.92	0.00	(0.00)